10

## CLAIMS

## What is claimed is:

 $e_{i} = e_{i}^{i}, \quad \forall i \in \mathbb{N}$ 

- An online diagnosis method used in a network transmission environment, which method comprises the steps of:
- 5 generating a series of web page tables, whose contents include a plurality of questions and the corresponding input fields;
  - computing diagnostic data for finance items according to predetermined formulae and the data entered in the plurality of fields;
  - comparing the diagnostic data for finance items with data stored in an industrial database to obtain differences between them;
  - obtaining analysis opinions from the differences according to a difference correspondence table; and
  - producing a diagnosis report in web page format that includes the analysis opinions at least.
- The method of claim 1, wherein the data entered in the plurality of fields include text data and digital data.
  - The method of claim 1, wherein the diagnostic data include guaranteed interest rate, profit capabilities, gross profits, sales profits, and growth power.
- The method of claim 1, wherein the industrial database stores digital reference
   data of finance items of various industries for comparison.
  - The method of claim 1, wherein the difference correspondence table stores the analysis opinions corresponding to different financial data.
    - 6. The method of claim 1, 2, or 3, wherein the digital data of the diagnosis report

10

15

include the diagnostic data and differences.

- The method of claim 4 or 5, wherein the text data in the diagnosis report include text information provided by the industrial database and the difference correspondence table.
- 8. An online diagnosis system providing a series of web page tables to a terminal computer device through a network transmission environment, which system comprises:

an industrial database storing data of finance items for comparison;

a difference correspondence table storing analysis opinions corresponding to different variations of the finance items; and

a system server providing a plurality of questions and the corresponding input fields on the web page tables and responding to a request from the terminal computer device to start a diagnostic process;

wherein the diagnostic process includes the steps of: computing diagnostic data of finance items according to the data entered in the fields; comparing the diagnostic data with the data of the corresponding finance items in the industrial database to obtain digital differences; obtaining analysis opinions corresponding to the digital differences; presenting a diagnosis report comprising at least the analysis opinions in web page format on the terminal computer device.

- 9. The system of claim 8, wherein the system server runs a program to execute the diagnosis process.
  - 10. The system of claim 8, wherein the digital data of finance items include guaranteed interest rate, profit capabilities, gross profits, sales profits, and growth power.
- 11. The system of claim 8, wherein the system server compares the diagnostic data
  25 with the corresponding data stored in the industrial database to obtain the digital

10

15

20

## differences.

- 12. The system of claim 8, wherein the system server obtains the analysis opinions corresponding to the digital differences according to the difference correspondence table.
- 13. The system of claim 8, wherein the digital data of the diagnostic report presented in web page format by the system server include the diagnostic data and the digital differences.
  - 14. The system of claim 8, wherein the text data of the diagnosis report presented in web page format by the system server include the text data provided by the industrial database and the difference correspondence table.
  - 15. An online diagnosis method used in a network transmission environment so that after a user enters data answering questions on a series of web page tables a diagnosis request message is sent out to execute the online diagnosis method, wherein the method comprises the steps of:
    - computing diagnostic data for finance items according to predetermined formulae and the entered data;
    - comparing the diagnostic data for finance items with data stored in an industrial database to obtain differences in between;
    - obtaining analysis opinions from the differences according to a difference correspondence table; and
    - producing a diagnosis report in web page format that includes the analysis opinions at least.
  - 16. The method of claim 15, wherein the digital data of finance items include guaranteed interest rate, profit capabilities, gross profits, sales profits, and growth power.
    - 17. The method of claim 15, wherein the entered data include text data and digital

## data.

- 18. The method of claim 15 or 16, wherein the digital data in the diagnosis report include the diagnostic data and the differences.
- 19. The method of claim 15, wherein the text data in the diagnosis report include text
   information provided by the industrial database and the difference correspondence table.